

L Numb r	Hits	S arch Text	DB	Tim stamp
-	6	(auxiliary alt mat) n ar2 distribution n ar2 pan l	USPAT	2003/07/07 16:50
-	6	("3607644" "5579197" "5646458" "5767591" "5895981" "5939802").PN.	USPAT	2003/07/07 15:41
-	0	6181028.URPN.	USPAT	2003/07/07 15:49
-	0	6181028.URPN.	USPAT	2003/07/07 15:49
-	592	((361/601) or (361/624) or (361/627) or (361/635) or (361/637)).CCLS.	USPAT	2003/07/10 14:29
-	10	((361/601) or (361/624) or (361/627) or (361/635) or (361/637)).CCLS.) and ((alternate auxiliary) near11 (panel board))	USPAT	2003/07/07 16:55
-	14	(distribution adj panel) near11 (utility main) near11 (alternate auxiliary)	USPAT	2003/07/07 17:45
-	4	5977492.URPN.	USPAT	2003/07/07 17:01
-	8	("2647964" "2929002" "3432628" "3801758" "4924041" "5008499" "5393942" "5648646").PN.	USPAT	2003/07/07 17:02
-	5629	(alternate auxiliary stand\$1by) near3 (panel panelboard)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/07 18:00
-	402	((alternate auxiliary stand\$1by) near3 (panel panelboard)) same ((main near3 (panel panelboard)) (load adj center))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 10:32
-	194	(361/641).CCLS.	USPAT	2003/07/09 10:32
-	984	(307/64).CCLS.	USPAT	2003/07/09 10:45
-	9	((307/64).CCLS.) and (load adj center)	USPAT	2003/07/09 10:39
-	0	("(electrical near3 panel) and 144").PN.	USPAT	2003/07/09 10:45
-	17	(electrical near3 panel) and ((307/64).CCLS.)	USPAT	2003/07/09 10:47
-	3	(auxiliary near2 panel) same (uninterruptible uninterrupted)	USPAT	2003/07/09 10:48
-	17	("2249075" "2606232" "3549951" "3599047" "3643209" "3654484" "4258968" "4368943" "4977482" "5045969" "5088004" "5146385" "5596468" "5761027" "6107701" "6188145" "6365990").PN.	USPAT	2003/07/10 09:57
-	6	("3607644" "5579197" "5646458" "5767591" "5895981" "5939802").PN.	USPAT	2003/07/10 10:02
-	0	6181028.URPN.	USPAT	2003/07/10 10:03

-	1	sub\$1pan l and 307/64.ccls.	USPAT	2003/07/10 13:02
-	5	sub\$1pan l and 307/\$.ccls.	USPAT	2003/07/10 13:02
-	24	sub\$1pan l and 361/\$.ccls.	USPAT	2003/07/10 13:04
-	9	sub\$1panel near11 load	USPAT	2003/07/10 13:05
-	572	sub\$1panel	USPAT	2003/07/10 13:05
-	2	sub\$1panel same ((alternate auxiliary secondary) near11 source)	USPAT	2003/07/10 13:09
-	8	panel near11 load near11 (auxiliary secondary alternate) near11 source	USPAT	2003/07/10 13:25
-	26	4742291.URPN.	USPAT	2003/07/10 13:20
-	16	("3350618" "3489915" "3566143" "3904948" "4100427" "4180745" "4287465" "4293808" "4315163" "4327318" "4362950" "4375662" "4427897" "4453119" "4467265" "4604567").PN.	USPAT	2003/07/10 13:23
-	552	panel near11 (auxiliary secondary alternate) near11 source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:45
-	0	20020135232.URPN.	USPAT	2003/07/10 13:32
-	2	(automatic adj transfer adj switch) same (circuit near11 board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:48
-	156	automatic adj transfer adj switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:49
-	34525	printed adj wiring adj board	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:16
-	1	(automatic adj transfer adj switch) and (printed adj wiring adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:10
-	159213	print d adj circuit adj b ard	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:13

-	8	(aut matic adj transf r adj switch) and (print d adj circuit adj b ard)	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2003/07/10 14:15
-	7	(l ad adj c nt r) same (print d adj circuit adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:16
-	0	(load adj center) same (printed adj wiring adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:20
-	324	load same (printed adj wiring adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:25
-	3	307/64.ccls. and (printed adj wiring adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:26
-	59	307/\$.ccls. and (printed adj wiring adj board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 14:26
-	592	((361/601) or (361/624) or (361/627) or (361/635) or (361/637)).CCLS.	USPAT	2003/07/10 14:29
-	5	(printed adj wiring adj board) and (((361/601) or (361/624) or (361/627) or (361/635) or (361/637)).CCLS.)	USPAT	2003/07/10 14:30
-	1148	(printed adj wiring adj board) and 361/\$.ccls.	USPAT	2003/07/10 14:30
-	9	((printed adj wiring adj board) and 361/\$.ccls.) and (load near11 (center panel))	USPAT	2003/07/10 14:36
-	1984	((174/250) or (174/260) or (174/72r)).CCLS.	USPAT	2003/07/10 14:36
-	0	(automatic adj transfer adj switch) and (((174/250) or (174/260) or (174/72r)).CCLS.)	USPAT	2003/07/10 14:36
-	594	(ats) and (((174/250) or (174/260) or (174/72r)).CCLS.)	USPAT	2003/07/10 14:37
-	0	(automatic adj transfer) and (((174/250) or (174/260) or (174/72r)).CCLS.)	USPAT	2003/07/10 14:37
-	153	load and (((174/250) or (174/260) or (174/72r)).CCLS.)	USPAT	2003/07/10 14:51
-	204	(print d adj wiring adj b ard) with (b n fit advantag)	USPAT	2003/07/10 14:54
-	984	(307/64).CCLS.	USPAT	2003/07/11 09:51

-	17	((307/64).CCLS.) and (c ntr ll r n ar11 rem te)	USPAT	2003/07/11 10:00
-	134	((307/64).CCLS.) and (rem t)	USPAT	2003/07/11 09:55
-	95513	(c ntrol\$4 n ar11 (rem t c nnect r))	USPAT	2003/07/11 10:02
-	95	((307/64).CCLS.) and ((control\$4 near11 (remote connector)))	USPAT	2003/07/11 10:19
-	1901	(printed adj wiring adj board) near11 (use benefit advantage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 10:27
-	25	((printed adj wiring adj board) near11 (use benefit advantage)) with power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 10:23
-	6	(printed adj wiring adj board) same (transfer near11 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 14:08